

~~SECRET~~

ATTN : Chief, Intelligence Information Staff, ORR
 THRU : [REDACTED] 25X1A9a
 Chief, Industrial Division, ORR
 Acting Chief, Aircraft Branch, D/I

7 October 1958

Request for IPC Targets on Hungary

REF : St/I Office Notice No. 194

Objective II d.

Background

The Hungarian aircraft industry is of limited importance as only small numbers of gliders and trainer-type aircraft have been produced. The YAK-18 "MAX" has been manufactured and repaired at Esztergom, and gliders have been manufactured at both Esztergom and Alag. Production of trainers may have stopped recently, however, and production of gliders apparently has been concentrated at Alag.

Requirements - (Emphasis on Powered Aircraft)

25X1B4d

Production plans; rate of production; [REDACTED]

25X1B4d

25X1B4d

[REDACTED] production costs; and evidence of change in level or type of activity at the factories.

<u>No.</u>	<u>Target</u>	<u>Location</u>
1	<u>Alagi Kozponti Kiserleti Uzem, Alag:</u> Possible aircraft production center of Hungary.	N 47-38, E 19-06
2	<u>Sportautolernak Vallalet, Esztergom:</u> Consumer goods, gliders and YAK-18 "MAX" aircraft were produced here. Aviation production may have stopped.	N 47-47, E 18-45

25X1A9a
 [REDACTED]

Distribution:

Orig. and 1- Addressee

25X1A9a

- 1 - D/I
- 2 - I/AR

CONFIDENTIAL

ATTN : Chief, Requirements Branch, St/I, ORR
THRU : Chief, Industrial Division, ORR
Acting Chief, Aircraft Branch, D/I

6 October 1958

Engineering Educators Exchange - 25X1A2g

Requirements

Moscow

1. Types of aircraft designs being studied.
2. Types of engines being studied.
3. Indications that important research institutes actually are being transferred to Novosibirsk.
4. Expected performance of new aircraft or engine designs.
5. Indications of high-speed or high temperature research.

Novosibirsk: (a) Airfields, Aircraft Factory

1. Identification of aircraft being produced.
2. Number and types of aircraft especially military at airfield(s).
3. Size and approximate layout of buildings at aircraft factory.
4. Indications of new construction at aircraft factory.
5. Indications of recent changes at the factory airfield.

Novosibirsk: (b) Research

1. What are the main lines of aeronautical research?
2. Has major aeronautical research effort been transferred from the Moscow area?
3. What facilities for aeronautical research exist in this area?
4. Who are the outstanding personalities in aeronautical research?

25X1A9a

Distribution:
Orig. and 1 - Addressee

25X1A9a 1 - D/I